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LIST OF REFERENCES CLED BY ME PLICANT			FILING DATE		GROUP ART UNIT		
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	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING I	
AA	2001/0007771	7/12/2001	S. SULLIVAN, et al.				
AB	6,300,321	10/9/2001	D. SCHERMAN, et al.				
AC	6,610,664	8/26/2003	K. LIN, et al.			\	
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AN	Wheeler, Carl J., et al., "A Novel Cationic Lipid Greatly Enhances Plasmid DNA Delivery and Expression in Mouse Lung", Proc. Natl. Acad. Sci. USA, Vol. 93, pp. 11454-11459, October 1996.						
AO	Mahato Ram I. et al., "Nonviral Vectors for In Vivo Gene Delivery: Physicochemical and Pharmacokinetic Considerations", Critical Reviews in Therapeutic Drug Carrier Systems, Vol. 14, No. 2, pp. 133-172, September 1997.						
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AQ	Fraley, Robert, et al., "Liposome-Mediated Delivery of Deoxyribonucleic Acid to Cells: Enhanced Efficiency of Delivery Related to Lipid Composition and Incubation Conditions", Biochemistry, Vol. 20, pp. 6978-6987, 1981.						
AR	Byk, Gerardo, et al., "Genetic Chemistry: Tools for Gene Therapy Coming From Unexpected Directions", Drug Development Research, Vol. 50, pp. 566-572, September 2000.						
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AN Mahato Ram I. et al., "Nonviral Vectors for In Vivo Gene Delivery: Physicochemical and I Considerations", Critical Reviews in Therapeutic Drug Carrier Systems, Vol. 14, No. 2, pp. Fraley, Robert, et al., "Liposome-Mediated Delivery of Deoxyribonucleic Acid to Cells; Et of Delivery Related to Lipid Composition and Incubation Conditions", Biochemistry, Vol. 1981. AR Byk, Gerardo, et al., "Genetic Chemistry: Tools for Gene Therapy Coming From Unexpect Drug Delivery Related to Lipid Composition and Incubation Conditions", Biochemistry, Vol. 1981. AR Byk, Gerardo, et al., "Genetic Chemistry: Tools for Gene Therapy Coming From Unexpect Drug Delivery Related to Lipid Composition and Incubation Conditions", Biochemistry, Vol. 1981.	COMMERCE PATENT DEPENDENT PATENT DEPENDENT APPLICANT Yong Liang CHU, et al. FILING DATE DOCUMENT NUMBER DATE NAME CLASS CLASS SUB FILING I APPROI AA 2001/0007771 7/12/2001 S. SULLIVAN, et al. AC 6,610,664 8/26/2003 K. LIN, et al. 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